Abstract of the Disclosure

Motor vehicle door locking system with at least one motor vehicle lock, the motor vehicle lock being made to be locked and unlocked by motor and optionally also opened by a motor, with a motor vehicle-side control and with an operator-side mobile part, the control and the mobile part each being equipped with communications electronics and thus a bidirectional wireless link can be set up between the control and the mobile part, over the wireless link, at least one system function of the motor vehicle door locking system being triggerable by the mobile part, and the wireless link between the control and the mobile part being a wireless link according to the Bluetooth industrial standard.